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IN THE CLAIMS

Amended claims follow:

1. (Currently Amended) A security enclosure for a gaming machine comprising:
a gaming machine main housing defining a chamber and having a major opening;
a gaming machine door assembly operably connected to the gaming machine
main housing and movable between an open position providing external access to the
chamber and a closed position securing the major opening; and
the gaming machine door assembly comprising a plurality of components, at least
some of the components being elongated members including vertical elongated members
and horizontal elongated members each having fasteners at opposed end portions thereof
for removably and directly coupling the vertical elongated members with the horizontal
elongated members for facilitating individual finishing of the components;
wherein the components are individually finished.
2. (Currently Amended) The enclosure of claim 1 wherein the vertical elongated
members of the gaming machine door assembly comprise[[s]] a pair of opposed vertical
stiles each having an upper end, an opposed lower end, and an intermediate portion,
[[and]] the horizontal elongated members of the gaming machine door assembly
including at least one cross member extending between the stiles, the cross member
having opposed ends each having a fastener engaging a corresponding fastener on each of
the stiles.
3. (Currently Amended) The enclosure of claim 2 [[including]] wherein the
horizontal elongated members comprise a top rail extending between the upper ends of
the stiles, an intermediate rail extending between intermediate portions of the stiles, and a
bottom rail extending between the lower ends of the stiles.
4. (Previously Presented) The enclosure of claim 3 including a belly door connected
to the gaming machine door assembly and operable between an open position in which a

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selected one of the rails is visible, and a closed position in which the selected one of the rails is concealed.

5. (Previously Presented) The enclosure of claim 4 wherein the selected one of the rails is provided with a first surface finish, and at least some of the others of the rails are provided with a different second surface finish.

6. (Original) The enclosure of claim 5 wherein the second surface finish has a higher quality of cosmetic finish than the first surface finish.

7. (Previously Presented) The enclosure of claim 5 wherein the first surface finish is a coating applied directly to the material forming the selected one of the rails, and wherein the second surface finish is a metal plating.

8. (Original) The enclosure of claim 2 wherein the fasteners include threaded studs protruding from the end portions of the at least one cross member.

9. (Original) The enclosure of claim 1 where the fasteners are threaded elements.

10. (Original) The enclosure of claim 1 wherein at least one of the door components has a different surface finish than the other door components.

11. (Previously Presented) The enclosure of claim 1 wherein the components are secured closely to each other, such that the gaming machine door assembly is free of gaps to prevent unwarranted entry to the chamber when the gaming machine door assembly is closed.

12. -19. (Withdrawn)

20. (Previously Presented) The enclosure of claim 1 wherein the individual finishing of the components includes coating.

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21. (Previously Presented) The enclosure of claim 1 wherein the individual finishing of the components includes plating.

22. (Currently Amended) A system, comprising:
a gaming machine main housing defining a chamber and having an opening;
a gaming machine door assembly operably connected to the gaming machine main housing and movable between an open position providing external access to the chamber and a closed position securing the opening; and
the gaming machine door assembly comprising a plurality of components, at least some of the components being members including vertical elongated members and horizontal elongated members each having fasteners at opposed end portions thereof thereon for removably and directly coupling the vertical elongated members with the horizontal elongated members for facilitating individual finishing of the components;
wherein the components are individually finished.

23. (New) The enclosure of claim 1 wherein an additional door is pivotally coupled to the door assembly.

24. (New) The enclosure of claim 23 wherein the additional door conceals at least one of the horizontal elongated members when closed.

25. (New) The enclosure of claim 23 wherein the additional door includes a belly door.